SYSTEM AND METHOD FOR UNIVERSAL IDENTIFICATION OF BIOLOGICAL HUMANS

Abstract:

A system and method for uniquely identifying each human being and automatically generate a Universal Identification Number (UIN). The purpose of this process is to uniquely identify and trace human beings. This process shall prevent identity fraud by protecting the unique identity of every human and help in tracing lost or wanted people. The designated data that is capable of uniquely identifying a person, as described in the supporting documentation, is collected and migrated to a database that can be accessed by law enforcement agencies. when authorized to do so under specific circumstances. Also, there would be medical emergency data that is collected and provided on-line to hospitals and registered medical practitioners besides putting vital information on an Identity Card bearing a unique Universal Identification Number (UIN), saving lives. The number issued for display on UIN Identity Card and used for accessing data online protects the privacy of the individual by hiding the sensitive information. This is achieved by making only the required information available to those who are authorized to view specific data.

As of now, there is no such system that exists any where in the world, that can provide a means for global identification and tracking of human beings. Several

isolated identification schemes and tracking mechanisms exist in bits and pieces, but there is no comprehensive global system of this nature. To that extend, UIN is unique and fulfills a long pending need for a technological system that can eliminate the ills like child abduction, identity frauds and credit card theft from our society besides help in saving lives of people.